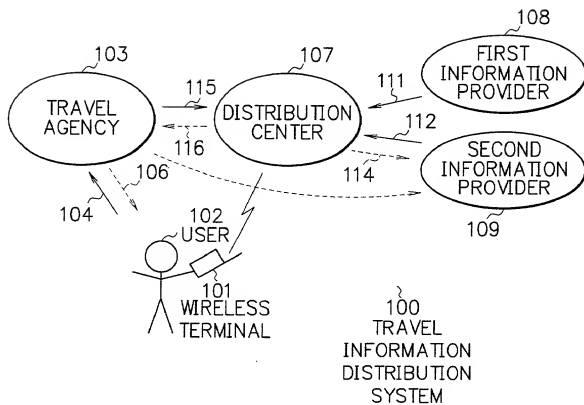


# FIG. 1



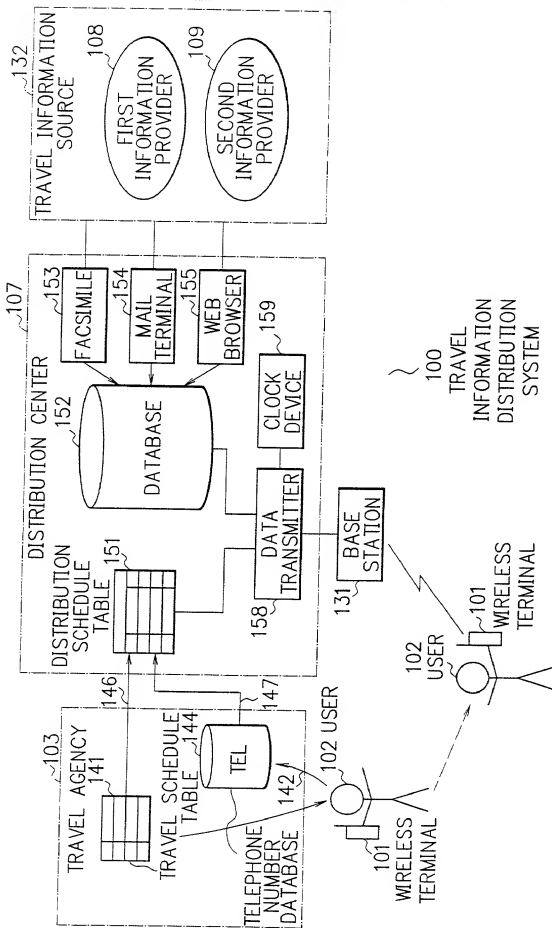
122  
TRAVEL  
CODE  
NUMBER

## 1.21 DISTRIBUTION INFORMATION STORAGE AREA

123  
FIRST  
INFORMATION  
SECTION

124、  
SECOND  
INFORMATION  
SECTION

FIG. 3

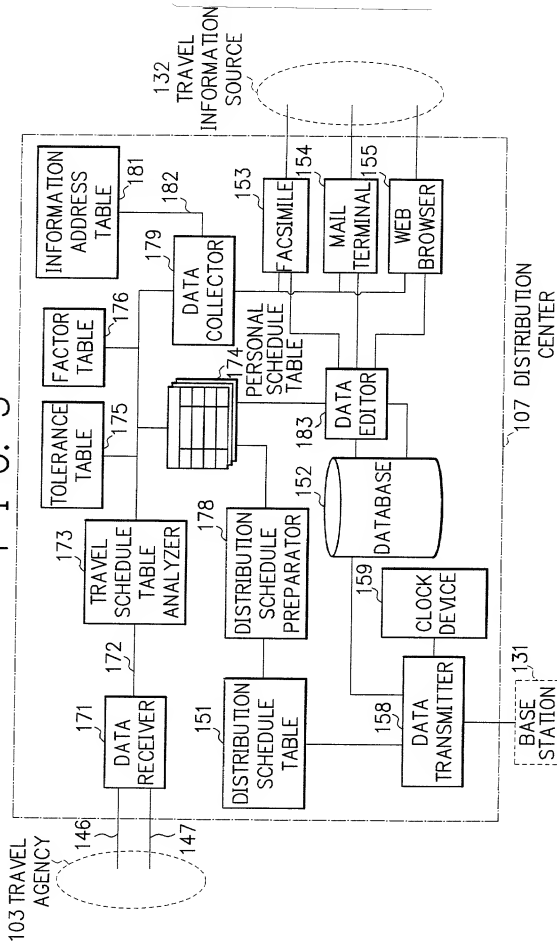


# FIG. 4

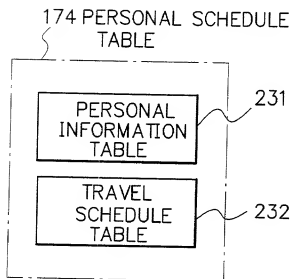
141

APRIL 6, 2000	MEETING; 22:30	UENO STATION DEPART AT 22:50	LIMITED EXPRESS HOKURIKU NO.7	SLEEP IN TRAIN
APRIL 7, 2000	ARRIVE AT 6:00	TOYAMA ARRIVE AT STATION 6:15	BUS 7:20	NANAO HOT SPRING BREAKFAST 8:10
APRIL 8, 2000	WAJIMA HOTEL BREAKFAST 7:00	WAJIMA HOTEL BUS 8:10	BUS 10:00	WAJIMA HOTEL STAY
-----			-----	

FIG. 5



F I G. 6



F I G. 7

PERSONAL SCHEDULE TABLE

231

TRAVEL AGENCY IDENTIFIER	JPN03996BN332
TRAVELER IDENTIFIER	M4511A-0826
WIRELESS TERMINAL COMMUNICATION ADDRESS	09012345678@mobile.tel.ne.jp
TRAVEL SCHEDULE TABLE POINTER	A10-523343-YN

## TRAVEL SCHEDULE TABLE

232

[illegible]

# FIG. 9

175 TOLERANCE TABLE

PREVIOUS ACTION	REFERENCE TOLERANCE
TRAIN MOVING(TRAIN)	00:05
BUS MOVING(BUS)	00:10
DOMESTIC AIRPLANE MOVING(D-PLANE)	00:20
INTERNATIONAL AIRPLANE MOVING(I-PLANE)	01:00
GROUP HOTEL DEPARTURE	00:15
PERSONAL HOTEL DEPARTURE	00:30
-----	-----

# FIG. 10

176 FACTOR TABLE

DATE	FACTOR
-----	-----
APRIL 4,2000	1.1
APRIL 5,2000	2.0
APRIL 6,2000	2.0
APRIL 7,2000	1.0
APRIL 8,2000	1.0
-----	-----



# F I G. 11

181 INFORMATION ADDRESS TABLE

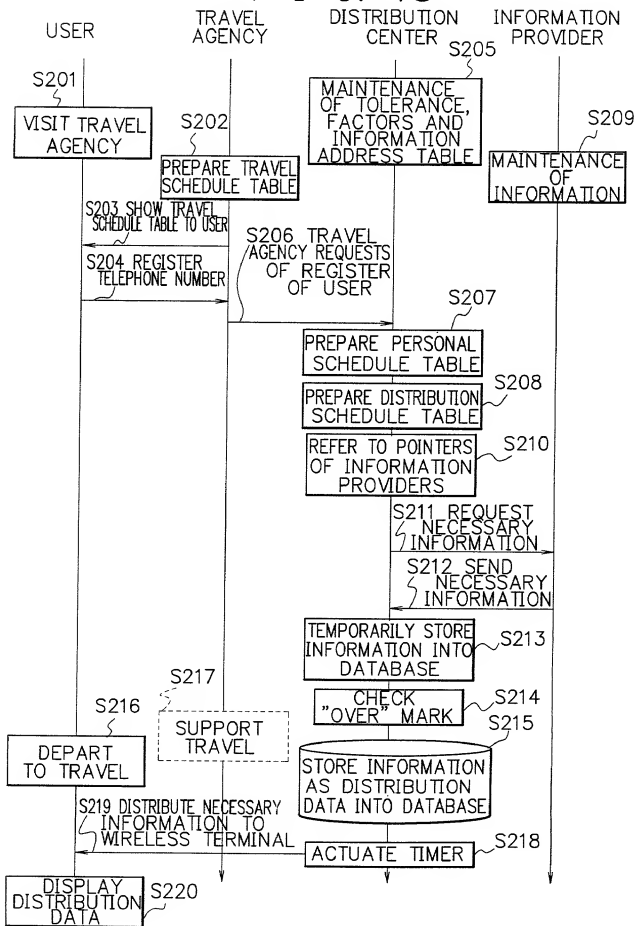
INFORMATION ITEM	ACCESS MEANS	INFORMATION SOURCE POINTER
JR HIGASHISHINJUO STATION TIMETABLE	WWW	<a href="http://www.jr-e.co.jp/timetable/shin..">http://www.jr-e.co.jp/timetable/shin..</a>
JR TOYAMA STATION PRECINCTS MAP	WWW	<a href="http://www.toyama.go.jp/kanko/map/to..">http://www.toyama.go.jp/kanko/map/to..</a>
JR TOYAMA STATION TIMETABLE	WWW	<a href="http://www.jr-e.co.jp/timetable/toya..">http://www.jr-e.co.jp/timetable/toya..</a>
-----	-----	-----
NANAO HOT SPRING DRIVE-IN BREAKFAST	FAX	012-345-6789#12
NANAO HOT SPRING INNS ROOM VACANCY SITUATION	WWW	<a href="http://www.toyama.go.jp/onsen/nanao/..">http://www.toyama.go.jp/onsen/nanao/..</a>
-----	-----	-----

## F I G. 12

151 DISTRIBUTION SCHEDULE TABLE

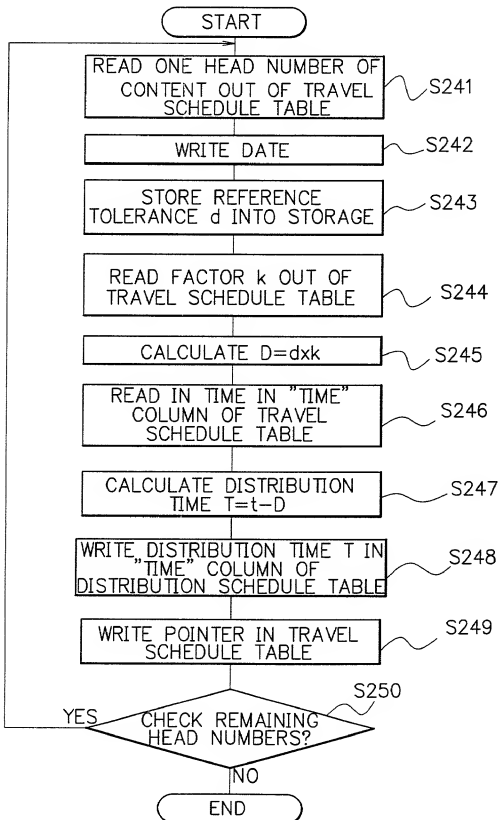
DATE	TIME	TRAVEL SCHEDULE TABLE POINTER	#
APRIL 7,2000	05:30	B09-887599-KA	9
APRIL 7,2000	05:55	A10-523343-YN	1
APRIL 7,2000	05:55	A10-523344-AN	1
APRIL 7,2000	05:55	A10-523345-II	1
APRIL 7,2000	07:10	A10-523343-YN	2
-----	-----		

# FIG. 13



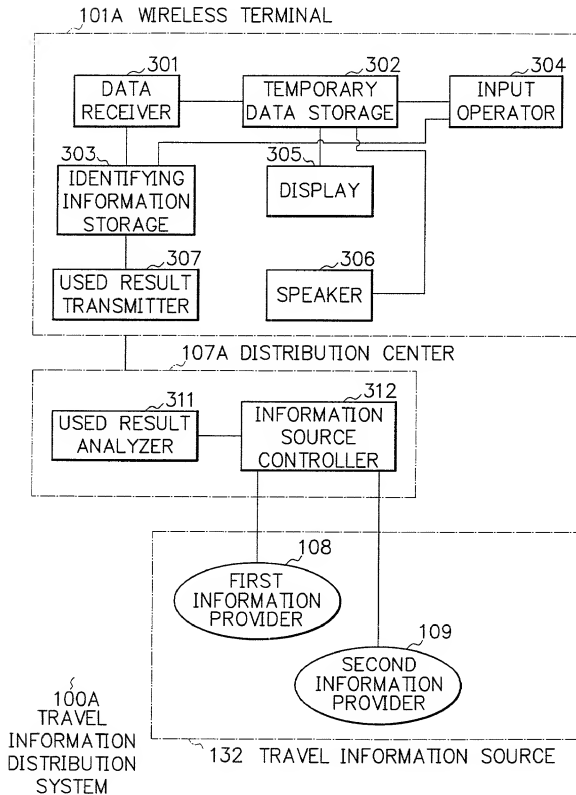
# FIG. 14

## PREPARATION OF DISTRIBUTION SCHEDULE TABLE

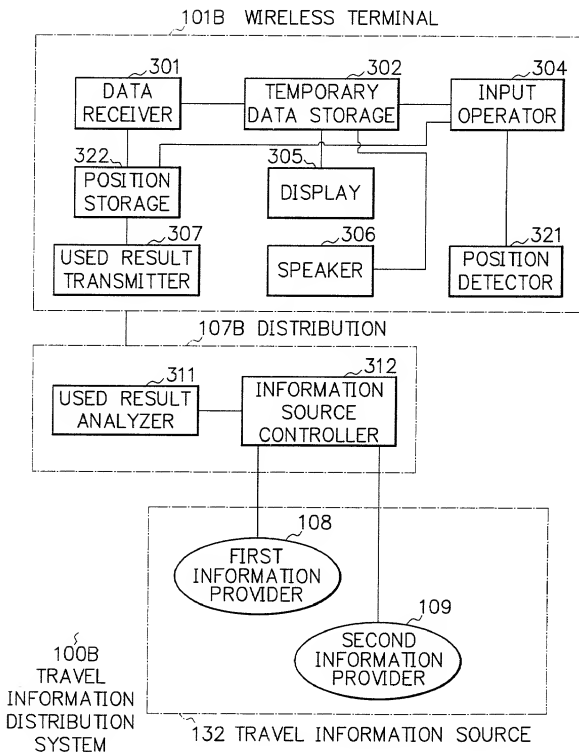


102410-20000000

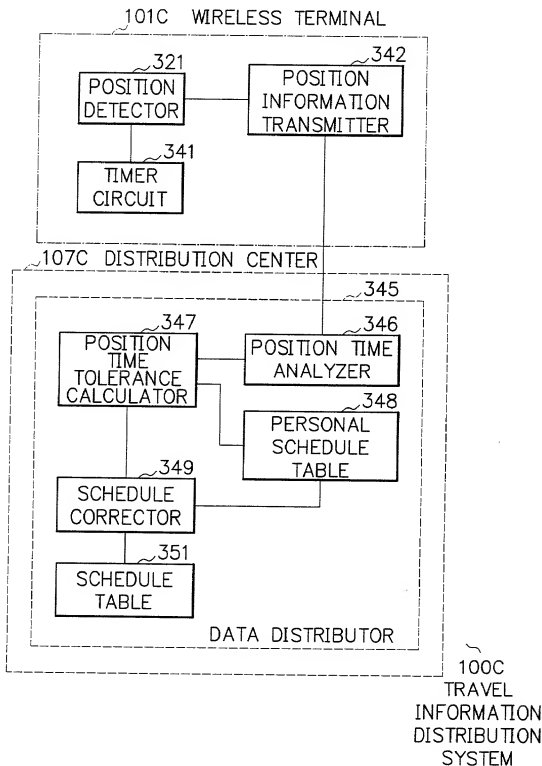
# FIG. 15



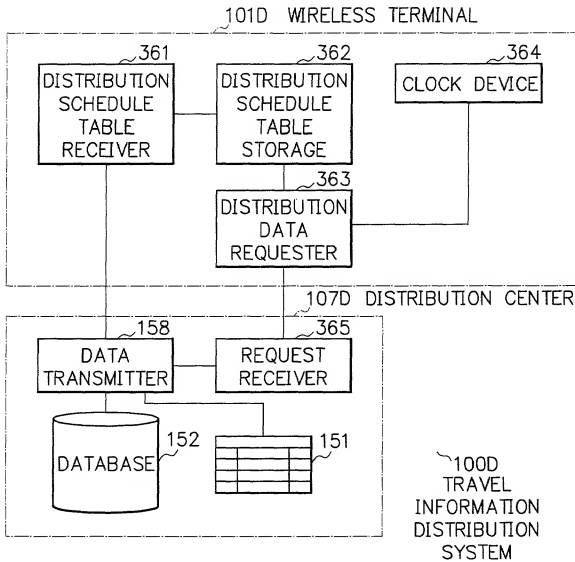
# F I G. 16



# FIG. 17

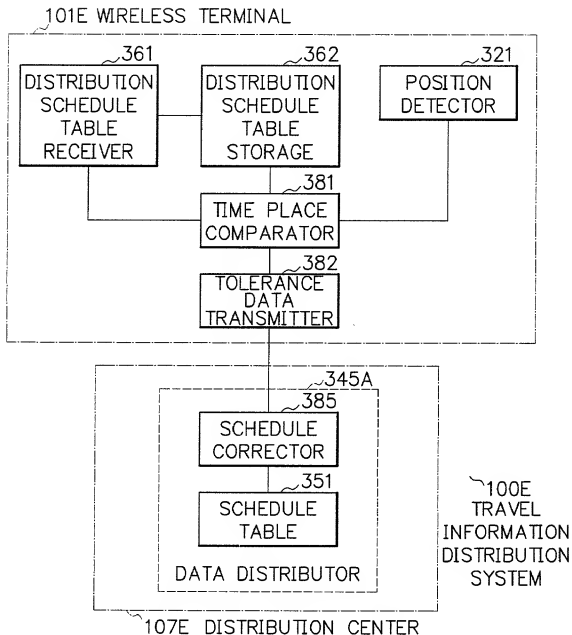


# F I G. 18





# F I G. 19



F I G. 20

391

TIME BAND	FACTOR
-----	-----
06:00-07:00	1.5
07:00-8:30	1.8
08:30-09:30	3.0
09:30-11:00	2.2
11:00-13:00	1.3
-----	-----

# F I G. 21

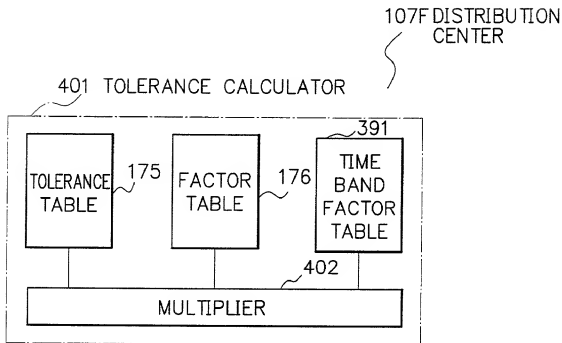
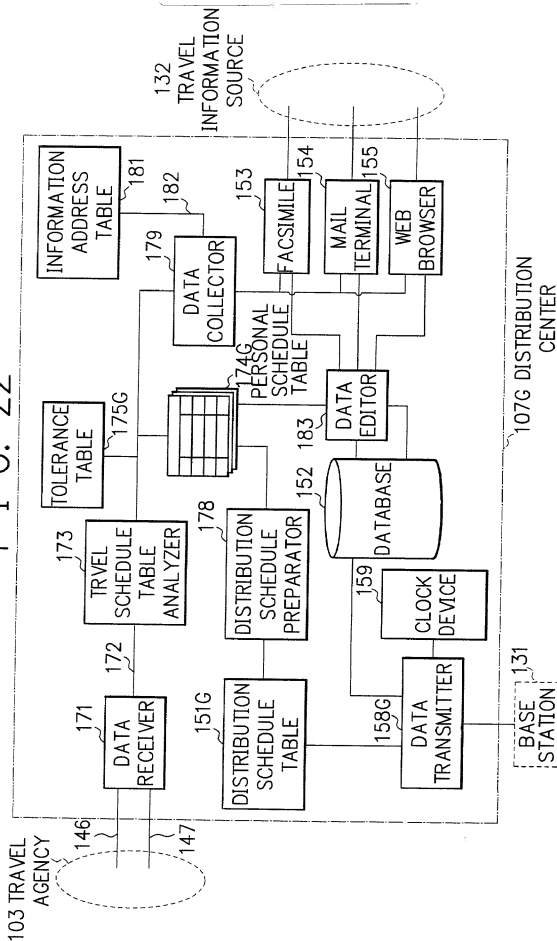


FIG. 22



# F I G. 23

175G TOLERANCE TABLE

PLACE	LONGITUDE & LATITUDE	TOLERANCE
TOYAMA STATION (T00231)	E137.12.58.5 N36.41.54.0	0.0.1
NANAO HOT SPRING (T01551)	E136.57.1.7 N37.2.19.3	0.0.5
NANAO HOT SPRING (T01551)	E136.57.1.7 N37.2.19.3	0.0.5
-----	-----	-----

151G DISTRIBUTION SCHEDULE TABLE

#	DATE	TIME	PLACE	LONGITUDE & LATITUDE	TOLERANCE	STORAGE PLACE (LOCAL)	KIND	FINISH
1	APRIL 7, 2000	06:00	TOYAMA STATION (T00231)	E137.12.58.5 N36.41.54.0	0.0.1	/local/db/map001.dat	STATION MAP (S-MAP)	"1"
2	APRIL 7, 2000	07:20	NANAO HOT SPRING (T01551)	E136.57.1.7 N37.2.19.3	0.0.5		BREAKFAST (M-MNU)	"0"
3	APRIL 7, 2000	07:20	NANAO HOT SPRING (T01551)	E136.57.1.7 N37.2.19.3	0.0.5	/local/db/Shop05.dat	GIFT (SHOP)	"0"

F I G. 24

# F I G. 25

